

US 5616739	US 5614645	US 5614549	US 5608102
US 5599820	US 5594157	US 5587489	US 5580899
US 5574156	US 5567614	US 5565478	US 5560872
US 5556878	US 5547981	US 5539103	US 5532363
US 5530020	US 5508447	US 5489601	US 5484809
US 5475011	US 5473055	US 5470866	US 5466834
US 5449790	US 5442065	US 5440056	US 5430160
US 5412116	US 5412092	US 5411984	US 5407816
US 5407674	US 5405972	US 5399726	US 5395850
US 5384399	US 5380916	US 5380751	US 5367086
US 5356928	US 5356927	US 5352806	US 5350866
US 5344775	US 5338872	US 5336785	US 5319112
US 5296506	US 5294737	US 5294637	US 5284865
US 5284864	US 5283253	US 5279949	US 5274137
US 5274124	US 5272171	US 5254703	US 5254580
US 5250683	US 5243045	US 5229526	US 5227400
US 5200534	US 5194635	US 5175,315	US 5136060
US 5015744	WO 98/38862	WO 95/24402	WO 93/21173
EP 681574	EP 681575	EP 568203	EP 642503
EP 667772	EP 668762	EP 679082	EP 681573
EP 688212	EP 690712	EP 690853	EP 710223
EP 534708	EP 534709	EP 605638	EP 669918
EP 855909	EP 605638	EP 428376	EP 428376
EP 534707	EP 605637	EP 679156	EP 689436
EP 690867	EP 605637	EP 690867	EP 687260
EP 690711	EP 400971	EP 690711	EP 400971
EP 690711	EP 884314	EP 568203	EP 534706
EP 428376	EP 534707	EP 400971	EP 669918
EP 605637	US 5015744	US 5175315	US 5243045
US 5283253	US 5250683	US 5254703	US 5274124

Pub. No. 00/38730

US 5284864	US 5284865	US 5350866	US 5227400
US 5229526	US 4876399	US 5136060	US 5336785
US 5710287	US 5714513	US 5717115	US 5721268
US 5723634	US 5728725	US 5728850	US 5739362
US 5760219	US 5760252	US 5384399	US 5399726
US 5405972	US 5430160	US 5466834	US 5489601
US 5532363	US 5539103	US 5574156	US 5587489
US 5618952	US 5637732	US 5654447	US 4942184
US 5059699	US 5157149	US 5202488	US 5750736
US 5202488	US 5549830	US 5281727	US 5019504
US 4857653	US 4924011	US 5733388	US 5696153
WO 93/06093	WO 93/06094	WO 94/10996	WO 9/10997
WO 94/11362	WO 94/15599	WO 94/15929	WO 94/17050
WO 94/17051	WO 94/17052	WO 94/20088	WO 94/20485
WO 94/21250	WO 94/21251	WO 94/21252	WO 94/21623
WO 94/21651	WO 95/03265	WO 97/09979	WO 97/42181
WO 99/08986	WO 99/09021	WO 93/06079	US 5202448
US 5019504	US 4857653	US 4924011	WO 97/15571
WO 96/38138	US 5489589	EP 781778	WO 96/11683
EP 639577	EP 747385	US 5422364	WO 95/11020
EP 747372	WO 96/36622	US 5599820	WO 97/10234
WO 96/21658	WO 97/23472	US 5550261	WO 95/20582
WO 97/28156	WO 96/14309	WO 97/32587	WO 96/28435
WO 96/03394	WO 95/25728	WO 94/29288	WO 96/00724
WO 95/02400	EP 694539	WO 95/24402	WO 93/10121
WO 97/19086	WO 97/20835	WO 96/14745	WO 96/36335

U.S. Patent No. 5,019,504 describes the isolation of paclitaxel and related alkaloids from culture grown *Taxus brevifolia* cells. U.S. Patent No. 5,675,025

describes methods for synthesis of Taxol®, Taxol® analogues and intermediates from baccatin III. U.S. Patent No. 5,688,977 describes the synthesis of Docetaxel from 10-deacetyl baccatin III. U.S. Patent
5 No. 5,202,488 describes the conversion of partially purified taxane mixture to baccatin III. U.S. Patent No. 5,869,680 describes the process of preparing taxane derivatives. U.S. Patent No. 5,856,532 describes the process of the production of Taxol®. U.S. Patent No.
10 5,750,737 describes the method for paclitaxel synthesis. U.S. Patent No. 6,688,977 describes methods for docetaxel synthesis. U.S. Patent No. 5,677,462 describes the process of preparing taxane derivatives. U.S. Patent No. 5,594,157 describes the process of
15 making Taxol® derivatives.

Some preferred taxanes and taxane derivatives are described in the patents listed in Table No. 12 below, and are hereby individually incorporated by reference herein.

20 Table No. 12. Some preferred taxanes and taxane derivatives

US 5015744	US 5136060	US 5175315	US 5200534
US 5194635	US 5227400	US 4924012	US 5641803
US 5059699	US 5157049	US 4942184	US 4960790
US 5202488	US 5675025	US 5688977	US 5750736
US 5684175	US 5019504	US 4814470	WO 95/01969

The phrase "retinoid" includes compounds which are natural and synthetic analogues of retinol (Vitamin A).